

indicating a location.

68. (New) The method of Claim 67, wherein said coordinates comprise a longitude value and a latitude value.

69. (New) The method of Claim 66, wherein each segment has a dynamically generated region of interest surrounding the segment at a distance.

70. (New) The method of Claim 66, wherein the dynamically generated regions of interest are substantially elliptical.

71. (New) The method of Claim 66, wherein each of said dynamically generated regions of interest have perimeters where distances to end points of each of said segments are substantially uniform.

72. (New) The method of Claim 71, wherein each of said distances are dynamically increased in relation to the length of said segments.

73. (New) The method of Claim 72, wherein said distances are increased by half the average length of said segments.

74. (New) The method of Claim 66, wherein said incident comprises coordinates indicating a plurality of locations.

75. (New) The method of Claim 74, wherein said coordinates comprise longitude values and latitude values.

76. (New) The method of Claim 66, wherein determining that the incident is on the travel route further comprises determining that said location is within a threshold distance to a segment of the travel route.

77. (New) The method of Claim 74, wherein determining that the incident is on the travel route further comprises determining that said locations are all within a threshold distance to any segment of the travel route.

78. (New) The method of Claim 66, wherein the plurality of segments are dynamically determined by generating the travel route comprising said segments once a request has been made for the travel route.